India - Unorganised Service Sector: NSS 57th Round : July 2001-June 2002

NSSO - Ministry of Statistics and PI, Government of India

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Overview

Identification

ID NUMBER IND-NSSO-57Rnd-Sch2.345-US-2002

Version

VERSION DESCRIPTION V 1.0: Re-organised anonymized dataset for public distribution

PRODUCTION DATE 2012-09-10

Overview

ABSTRACT

Objective of the Enterprise Survey: The main aim of the survey on unorganised service sector enterprises was to estimate size in terms of the total number enterprises, employment, fixed assets, operating expenses, receipts, value added, loans, gross value added per worker, etc. Information on other attributes like type of ownership, type of operation, number of months of

operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc. was also collected. The results pertaining to size, employment and economic indicators of the enterprises have been brought out in the first report*. This report, second in the series, presents the size and employment in brief, and the characteristics of the enterprises in terms of ownership, social group of owner, type of operation, months of operation, whether accounts maintained, nature of problems faced, etc.

KIND OF DATA Sample survey data [ssd]

UNITS OF ANALYSIS Randomly selected unorganised service sector enterprises excluding trading and financial

enterprises based on sampling procedure

Scope

NOTES

The main aim of the survey on unorganised service sector enterprises was to estimate size in terms of the total number enterprises, employment, fixed assets, operating expenses, receipts, value added, loans, gross value added per worker, etc. Information on other attributes like type of ownership, type of operation, number of months of operation, whether carrying out mixed/multiple activity, whether accounts maintained, etc. was also collected. The results pertaining to size, employment and economic indicators of the enterprises have been brought out in the first report*. This report, second in the series, presents the size and employment in brief, and the characteristics of the enterprises in terms of ownership, social group of owner, type of operation, months of operation, whether accounts maintained, nature of problems faced, etc.

1.2.2 Unorganised Services Sector: The 57th round covered broadly all unorganised service sector enterprises engaged in the activities of hotels and restaurants (Tabulation Category H of NIC 98); transport, storage and communication (I); real estate, renting and business activities (K); education (M); health and social work (N) and other community, social and personal

service activities (O).

The survey did not cover the service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods (G); financial intermediation (J); public administration and defence (L); private households with employed persons (P) and extra-territorial organisations and bodies (Q).

1.2.2.2 The different tabulation categories mentioned above were further subdivided to form relatively uniform groups/sub-groups. The coverage of the

different activities in the present round has been discussed in detail in Section Two of this report.

TOPICS

Торіс	Vocabulary	URI
Infrastructure	World Bank	
Social Development	World Bank	
Macroeconomics & Growth	World Bank	
Labor & Social Protection	World Bank	

KEYWORDS

Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance) Unorganised Services (Excluding Trade and Finance), Mixed Activity, Broad Activity Group, Segment number, Own account enterprise (OAE), establishment Enterprise, 5-digit code as per NIC-1998, Nature pf operations - seasonal, perennien and casual, Type of ownership, registered under companies act, Rent, gross value added, Employment, Worker, Fixed assets owned and hired, Banks, Financial Institutions

Coverage

GEOGRAPHIC COVERAGE

The survey covered the whole of the Indian Union except (i) Leh and Kargil districts of Jammu & Kashmir, (ii) villages in Nagaland situated beyond 5 km of a bus route, (iii) inaccessible villages of Andaman and Nicobar Islands, and (iv) some of the villages and blocks

(numbering less than 0.1% of the total) where EC-'98 could not be conducted. Thus the orresponding State/UT level estimates and the All-India results presented in this report relate to the areas under survey coverage.

UNIVERSE

The survey did not cover the service sector enterprises pursuing the activities of wholesale and retail trade, repair of motor vehicles, motorcycles and personal and household goods (G); financial intermediation (J); public administration and defence (L); private households with employed persons (P) and extra-territorial organisations and bodies (Q).

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
NSSO	Ministry of Statistics and PI, Government of India

OTHER PRODUCER(S)

Name	Affiliation	Role	
SDRD	Ministry of Statistics and PI, Govt of India	Questonnaire design, sampling methodology and data analysis	
Field Office Division	Ministry of Statistics and PI, Govt of India	data collection	

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Name Affiliation		Role	
Data Processing Division	Ministry of Statistics and PI, Govt of India	data processing	
Computer Centre	Ministry of Statistics and PI, Govt of India	Dissemination and Website hosting	

FUNDING

Name	Abbreviation	Role
Ministry of Statiistics and Pl	MOSPI, Government of India	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
Governing council	NSSO, GOI	Formulation of Survey design

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Computer Centre	СС	MInistry of Statistics and PI (MOSPI)	Documentation of the study

DATE OF METADATA PRODUCTION 2012-09-10

DDI DOCUMENT VERSION Version 1.0 (September, 2012)

DDI DOCUMENT ID

 ${\tt DDI-IND-NSS-57Rnd-SCH-2.345-UnOrganised-Services-2002}$

Sampling

Sampling Procedure

A stratified multi-stage design will be followed for this survey. The first stage units (FSUs) will be villages (Panchayat words for Kerala) / UFS blocks (words for 66 towns of Karnataka where UFS blocks were not used during EC'98 work) [hereinafter referred to as 66 towns of Karnataka] and the ultimate stage units (USUs) will be enterprises under coverage and households. However, in the case of larger FSUs requiring hg / sb formation, one intermediate stage will be the selection of hg's / sb's.

Sampling of strata: List of Economic Census 1998 (EC'98) villages (Panchayat words for Kerala) / UFS blocks (words for 66 towns of Karnataka) will be taken as the sampling frame for FSUs.

formation of strata: Stratification is to be made on the basis of number of workers in unorganized sector enterprises engaged in the activities under coverage of NSS 57th round as per EC'98. (Hereafter, "workers" will mean workers in unorganized sector enterprises engaged in the activities under coverage of NSS 57th round as per EC '98).

a) Special stratum : One special stratum for Rural and Urban sector each may be formed at the State / UT level consisting of all the FSUs of the State / UT (i) having at least one big unit of an activity under coverage on the basis of its number of workers or (ii) having large number of workers engaged in the same activity as in (i). The cut-off points for identifying these FSUs are given in Statement 1. All the FSUs of the special strata will be surveyed. The stratum number for special stratum will be 9 for each State or UT.

b) General Strata (hereafter, stratum will refer to general stratum unless otherwise mentioned) will be formed form the remaining FSUs in the following manner:
Rural: In the rural areas each NSS region will be treated as a stratum.

Urban: In the urban areas, the strata will be formed within an NSS region as under: (i) towns with population (P) less than or equal to 10 lakhs and

(ii) each town with P > 10 lakhs. as per Population Census 1991.

Further details on sampling design is available in External Resources.

Deviations from Sample Design

There was no deviation from the original sampling design

Weighting

WGT- Multiplier has been provided along with NS Count for sub-sample and combined. This should be used for deriving actual multiplier for Sub sample and Combined sample.

Questionnaires

Overview

Schedule 3.1 consists of the following 7 blocks: [0] descriptive identification of sample enterprise [1] identification of sample enterprise / establishment [2] particulars of operation and background information [3] selected important operating expenses during the reference month (Rs. in whole number) other operating expenses during the reference month: all activities (Rs. in whole number) (blocks 3 and 3.1 together will give total expenses of the enterprise. If some of the items have already been covered under specific activities in block 3, they should not be reported here again) [4] selected important receipts during the reference month (Rs. in whole number) [4.1] other receipts during the reference month : all activities (Rs. in whole number) (blocks 4 and 4.1 together will give total receipts of the enterprise. If some of the items have already been covered under specific activities in block 4, they should not be reported here again) [5] calculation of gross value added for the reference month (Rs. in whole number) [6] employment particulars of the enterprise during the reference month [7] compensation to workers during the reference month [8] fixed assets owned and hired [9] loans outstanding as on the date of survey (only loans taken for enterprise to be considered) [10] particulars of field operation

Blocks 3 and 4 are the main blocks of this schedule. Block 3 is meant for recording the information relating to availability of some facilities to the villagers. Block 4 is for recording the information relating to distance of specified facilities from the centre of the sample village.

Blocks 0 & 1 are meant for recording the identification particulars of the sample village. Block 2, 5 and 6 are used for recording the particulars relating to field operations, Remarks of the investigators and those of the supervisory officer(s) respectively.

Data Collection

Data Collection Dates

Start	End	Cycle
2001-07-01	2002-06-30	N/A

Time Periods

Start	End	Cycle
2001-07-01		Sub round -1
2001-10-01		Sub round -2
2002-01-01		Sub round -3
2002-04-01		Sub round -4

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

Period of survey and work programme: The survey period of this round was divided into four sub-rounds of three months duration.

Questionnaires

Schedule 3.1 consists of the following 7 blocks:

[0] descriptive identification of sample enterprise

[1] identification of sample enterprise / establishment

[2] particulars of operation and background information

[3] selected important operating expenses during the reference month (Rs. in

whole number)

other operating expenses during the reference month: all activities

(Rs. in whole number)

(blocks 3 and 3.1 together will give total expenses of the enterprise. If some of the items have already been covered under specific activities in block 3, they should not be reported here again)

[4] selected important receipts during the reference month (Rs. in

whole number)

[4.1] other receipts during the reference month : all activities

(Rs. in whole number)

(blocks 4 and 4.1 together will give total receipts of the enterprise. If some of the items have already been

covered under specific activities in block 4, they should not be reported here again)

 $\ensuremath{\left[5\right] }$ calculation of gross value added for the reference month (Rs. in whole

number)

[6] employment particulars of the enterprise during the reference month

[7] compensation to workers during the reference month

[8] fixed assets owned and hired

[9] loans outstanding as on the date of survey

(only loans taken for enterprise to be considered)

[10] particulars of field operation

Blocks 3 and 4 are the main blocks of this schedule. Block 3 is meant for recording the information relating to availability of some facilities to the villagers. Block 4 is for recording the information relating to distance of specified facilities from the centre of the sample village.

Blocks 0 & 1 are meant for recording the identification particulars of the sample village. Block 2, 5 and 6 are used for recording the particulars relating to field operations, Remarks of the investigators and those of the supervisory officer(s) respectively.

Data Collectors

Name	Abbreviation	Affiliation
Field Office Division (NSSO)	FOD (NSSO)	Minstry of Statistics and PI, Govt. of India

Supervision

Field Office Division of NSSO, Ministry of Statistics and PI

Data Processing

Data Editing

Data was collected as per the Questionnaire 2.3453. But for processing purposes, two flat files were created using the identification particulars from Block 1 and 2. Other data for these two data sets have been derived from Block 3 to 10. Data editing, scrutiny and validation were carried out as per the scrutiny checks and corrected manually.

Other Processing

NSS 57th Round : Sch. 2.345

File name Record length No. of records Remarks

WHCC201R TXT 299 1,38,145 work file RURAL WHCC201U TXT 299 2,23,631 ---do--- URBAN

WHCC202R TXT 631 1,38,145 ---do--- RURAL WHCC202U TXT 631 2,23,631 ---do---- URBAN

Note: In the metadata data sets for Rural and Urban have been combined.

Note : (1) f.s.u. serial numbers assigned false numbers to disable identity of units. (2) files are in ASCII format and they are flat / line sequential.

Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files as described above.

These work files (whcc201 & whcc202) are enterprise level files, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars.

General

Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match.

Use of Multipliers For generating sub-sample wise estimates Actual multiplier = reported multiplier / 100.

For generating sub-sample combined estimates Actual multiplier = reported multiplier / 100 if NSC = NSS reported multiplier / 200 if NSC > NSS where NSS and NSC are sub-sample wise and combined Ns counts respectively.

Data Appraisal

Other forms of Data Appraisal

Comparison of results with earlier survey for Unorganised service sector.

File Description

Variable List

W1- Identification, GVA and Employment

Content	Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files. There are 2 work files (whcc201 & whcc202) at enterprise level, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars. This one contains information drawn from [0] descriptive identification of sample enterprise [1] identification of sample enterprise / establishment [2] particulars of operation and background information [5] calculation of gross value added for the reference month (Rs. in whole number) [6] employment particulars of the enterprise during the reference month. Datasets renamed as: W1:Identification,GVA and Employment General a) Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match. B) Note: yearly values are obtained from the monthly values by multiplying 12 in case of perennial & casual enterprises and no. of months operated in case of seasonal enterprises.
Cases	361776
Variable(s)	83
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Туре	Format	Question
V1	WK_ID	Work-file-id	discrete	character	Work File Identification "W1"
V2	Flot	Flot Number	discrete	character	Flot Number used for administrative purposes
V3	RND_SCH	Round - Schedule	discrete	character	Round - Schedule
V4	SS_Original	SS - Original	discrete	numeric	SS - Original
V5	Sector	Sector code	discrete	numeric	Sector 1-Rural, 2-Urban
V162	ST_RGN	State Region	discrete	numeric	State -Region Code
V7	Distt	District	contin	numeric	District code of States
V8	STRTM	Stratum	discrete	numeric	Stratum Number
V9	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub-Stratum Number
V10	SUB_RND	Sub-Round	discrete	numeric	Sub-Round No. 1 to 4
V11	SUB_SMP	Sub-Sample	discrete	numeric	Sub-Sample 1 and 2
V12	FSU_NO	Fsu -No	contin	numeric	Fsu -No
V13	SEGMENT	Segment	discrete	numeric	Segment number: Entry against this item will be 1, 2 or 9 depending on whether the enterprise being surveyed belong to segment 1, 2 or 9 of the sample village / block / ward.
V14	BAG	broad activity group	discrete	numeric	Broad Activity Group (code)
V15	ENT_TYPE	Enterprise-Type	discrete	numeric	Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.
V16	ENT_SNO	Enterprise-Serial-No.	contin	numeric	Enterprise-Serial-No.

ID	Name	Label	Туре	Format	Question
V17	SURV_CD	Survey Code	discrete	numeric	survey code: original enterprise surveyed - 1, substitute surveyed - 2, casualty - 3
V18	SUBST_CD	Reason-for-substitution	discrete	numeric	Reason-for-substitution
V19	NSS	Nss	contin	numeric	NSS: Number of Sub Sample
V20	NSC	Nsc	contin	numeric	NSC: Number of Combined sample
V21	WGT	Multiplier	contin	numeric	Multiplier Factor
V22	NIC	Nic 5-digit code	contin	numeric	Nic 5-digit code NIC 98
V23	TAB_CAT	Tabulation category	discrete	character	Tabulation category
V24	Time_convass	Time taken to canvas	contin	numeric	Time taken to canvas the survey
V25	B2q1	Mixed activity code	discrete	numeric	whether mixed activity? (yes -1, no -2)
V26	B2q3	Nature of operation	discrete	numeric	Nature of operation: perennial enterprise-1. seasonal enterprise -2. Casual enterprise-3.
V27	B2q4	Type of ownership code	discrete	numeric	Type of ownership code
V28	B2q5	Social group of owner	discrete	numeric	
V29	B2q6	Location of enterprise	discrete	numeric	Location of the enterprise: Codes are 1-6 (2-6 for outside household premises)
V30	B2q7	Whether pvt. Non-profit institution	discrete	numeric	whether private non-profit institution? (yes-1, no-2)
V31	B2q8	Account maintained code	discrete	numeric	Whether accounts maintained 1-Yes 2-No
V32	B2q9	Whether registered (y	discrete	numeric	Whether registered under companies act? (yes - 1, no - 2):
V33	B2q10	Registered act - 1	discrete	numeric	
V34	B2q11	Registered act - 2	discrete	numeric	Registered act - 2
V35	B2q12	Nature-problem-1	discrete	numeric	Nature of problems faced, if any, during the last 365 days (code)
V36	B2q13	Nature-problem-2	contin	numeric	Nature of problems faced, if any, during the last 365 days (code)
V37	B2q14	Work-on-contract	discrete	numeric	Does the enterprise undertake any work on contract basis? (yes - 1, no - 2)
V38	B2q15	Type-assistance-1	discrete	numeric	Types of assistance received during the last 5 years (code):
V39	B2q16	Type-assistance-2	discrete	numeric	Types of assistance received during the last 5 years (code):
V40	B2q17	No-of-other-activity	contin	numeric	Number of other economic activities undertaken during last 365 days
V41	B2q18	Status-of-enterprise	discrete	numeric	Number of other economic activities undertaken during last 365 days
V42	B2q19	No-of-months-operated	contin	numeric	No-of-months-operated
V43	B6q1c3	Owner-full time-female	contin	numeric	Working owner-Full Time-Female
V44	B6q1c4	Owner-full time-male	contin	numeric	Working owner-Full Time-Male
V45	B6q1c5	Owner part time-female	contin	numeric	Working owner-Part Time-Female

ID	Name	Label	Туре	Format	Question
V46	B6q1c6	Owner-part time-male	contin	numeric	Working owner-Part Time-Male
V47	B6q1c7	Owner-total-worker	contin	numeric	Working owner-Total worker
V48	B6q2c3	Hired-skilled-ful time-female	contin	numeric	Hired worker-skilled and full time- female
V49	B6q2c4	Hired-skilled-full time-male	contin	numeric	Hired worker-skilled and full time- male
V50	B6q2c5	Hired-skilled-part time-female	contin	numeric	Hired worker-skilled and Part time- female
V51	B6q2c6	Hired-skilled-part time-male	contin	numeric	Hired worker-skilled and Part time- male
V52	B6q2c7	Hired-skilled-total-worker	contin	numeric	Hired worker-skilled - Total worker
V53	B6q3c3	Hired-unskilled-full time-female	contin	numeric	Hired worker -Unskilled and full time- female
V54	B6q3c4	Hired-unskilled-full time-male	contin	numeric	Hired worker -Unskilled and full time- male
V55	B6q3c5	Hired-unskilled-full time-female	contin	numeric	Hired worker -Unskilled and Part time- female
V56	B6q3c6	Hired-unskilled-full time-male	contin	numeric	Hired worker -Unskilled and Part time- male
V57	B6q3c7	Hired-unskilled-total-worker	contin	numeric	Hired worker -Unskilled -Total worker
V58	B6q4c3	Other-full Time-female	contin	numeric	Other worker- full time- female
V59	B6q4c4	Otherfull Time-male	contin	numeric	Other worker- full time- male
V60	B6q4c5	Other-full Time-female	contin	numeric	Other worker-Partl time- female
V61	B6q4c6	Other-full Time-male	contin	numeric	Other worker- Part time-male
V62	B6q4c7	Other-total-worker	contin	numeric	Other worker- Total
V63	B6q5c3	Total-full Time-female	contin	numeric	Total worker- full time- female
V64	B6q5c4	Total-full Time-male	contin	numeric	Total worker- full time- male
V65	B6q5c5	Total-part Time-female	contin	numeric	Total worker- Part time- female
V66	B6q5c6	Total-part Time-male	contin	numeric	Total worker- Part time- male
V67	B6q5c7	Total-worker	contin	numeric	Total worker
V68	B5q501	Yearly expenses	contin	numeric	Yearly expenses
V69	B5q502	Yearly-dis-expenses	contin	numeric	distributive expenses
V70	B5q503	Yearly receipt	contin	numeric	Yearly receipt
V71	B5q509	Yearly-gva-production	contin	numeric	Yearly-gva-production
V72	B7q3	Yearly emolument	contin	numeric	Yearly emolument
V73	B8q6c6	Yearly rent	contin	numeric	Yearly rent
V74	B9q10c4	Yearly interest	contin	numeric	Yearly interest
V75	B7q4	Average-daily-wage-female	contin	numeric	Average-daily-wage-female
V76	B7q5	Average-daily-wage-male	contin	numeric	Average-daily-wage-male
V77	B8q5c3	Total Asset owner	contin	numeric	Total Asset owner
V78	B8q5c4	Total Asset hired	contin	numeric	Total Asset hired
V79	B1q17	Informant code	discrete	numeric	Informant code (1,2 and 9)

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ID	Name	Label	Туре	Format	Question
V80	B1q18	Response code	discrete	numeric	Response code
V81	TOT_WORKER	Total worker	contin	numeric	Total worker
V156	WGT_SS	Multiplier Sub Sample	contin	numeric	Multiplier Sub Sample: This is teh weight for sub sample
V157	WGT_Combined	Multiplier Combined	contin	numeric	Multiplier Combined- Weight for Combined sample

W2-Compensation, Fixed assets and Loan status

Cases361776Variable(s)74StructureType: Keys: ()Version	Content	Data contained in different blocks of schedule 2.345 for each enterprise (SSU) are organized in two separate work files as described above. There are 2 work files (whcc201 & whcc202) at enterprise level, which means there will be only one record for each enterprise. Enterprise level different characteristics are available in these work files along with identification particulars. This one contains information drawn from: [0] descriptive identification of sample enterprise [1] identification of sample enterprise / establishment [2] particulars of operation and background information [7] compensation to workers during the reference month [8] fixed assets owned and hired [9] loans outstanding as on the date of survey Datasets renamed as: W2-Compensation,Fixed assets and Loan status. General a) Each record contains sub-sample code both in byte positions 11 & 23. For sub-sample wise tabulation, code given in position 23 is to be used. For getting count of sample number of enterprises for any parameter take count of only those records where sub-sample codes available in two places match. B) Note that loan, fixed assets, etc. are monthly values if not mentioned yearly. Yearly values are obtained from the monthly values by multiplying 12 in case of perennial & casual enterprises and number of months operated in case of seasonal enterprises.
Structure Type: Keys: () Version	Cases	361776
Version	Variable(s)	74
	Structure	
Producer	Version	
	Producer	
Missing Data	Missing Data	

Variables

ID	Name	Label	Туре	Format	Question
V82	WK_ID	Work-file-id	discrete	character	Work File Identification "W2"
V83	Flot	Flot No	discrete	character	Flot No. used for administrative porposes
V84	RND_SCH	Round - Schedule	discrete	character	Round - Schedule "572"
V85	SS_Original	SS - Original	discrete	numeric	Sub sample - Original
V86	Sector	Sector code	discrete	numeric	Sector 1-Rural, 2-Urban
V87	ST_RGN	State Region	contin	numeric	State -Region Code
V88	Distt	District	contin	numeric	District Code
V89	STRTM	Stratum	discrete	numeric	Stratum number
V90	SUB_STRTM	Sub-Stratum	discrete	numeric	Sub stratum number
V91	SUB_RND	Sub-Round	discrete	numeric	Sub Round number
V92	SUB_SMP	Sub-Sample	discrete	numeric	Sub Sample
V93	FSU_NO	Fsu -No	contin	numeric	First State Unit No.
V94	SEGMENT	Segment	discrete	numeric	Segment No.
V95	BAG	Broad Activity Group	discrete	numeric	Broad Activity Group (code)
V96	ENT_TYPE	Enterprise-Type	discrete	numeric	Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.
V97	ENT_SNO	Enterprise-Serial-No.	contin	numeric	Enterprise-Serial-No.
V98	SURV_CD	Survey Code	discrete	numeric	survey code: original enterprise surveyed - 1, substitute surveyed - 2, casualty - 3
V99	SUBST_CD	Reason-for-substitution	discrete	numeric	Reason-for-substitution

ID	Name	Label	Туре	Format	Question
V100	NSS	No. of sub sample	contin	numeric	NSS: Number of Sub Sample
V101	NSC	No. of Combined sample	contin	numeric	NSC: Number of Combined sample
V102	WGT	Multiplier	contin	numeric	Multiplier Factor
V103	NIC	Nic 5-digit code	contin	numeric	Nic 5-digit code
V104	TAB_CAT	Tabulation category	discrete	character	Tabulation category
V105	B7q1c3	Yearly salary	contin	numeric	Yearly salary
V106	B7q2c3	Yearly Group Benefits	contin	numeric	Yearly Group Benefits
V107	B7q3c3	Yearly total salary	contin	numeric	Yearly total salary
V108	B9q1c3	Loan-amt-lendinst	contin	numeric	Loan amount - lending Institutions (Govt. and local bodies)
V109	B9q1c4	Yearly-loan-intlendinst	contin	numeric	Yearly loan interest - lending Institutions
V110	B9q2c3	Loan-amt-bank	contin	numeric	Loan Amount commercial banks
V111	B9q2c4	Yearly-loan-int-bank	contin	numeric	Yearly loan interest commercial banks
V112	B9q3c3	Loan-amt-coop	contin	numeric	co-operative banks and co-operative societies
V113	B9q3c4	Yearly-loan-intcoop	contin	numeric	Yearly loan interest co-operative banks and co-operative societies
V114	B9q4c3	Loan-amtagen	contin	numeric	Loan amount-other institutional agencies
V115	B9q4c4	Yearly-loan-int-agen	contin	numeric	Yearly Loan interest -other institutional agencies
V116	B9q5c3	Loan-amt-lender	contin	numeric	Loan amount-money lenders
V117	B9q5c4	Yearly-loan-int-lender	contin	numeric	Yearly Loan interest -money lenders
V118	B9q6c3	Loan-amtpartner	contin	numeric	Loan amount-business partner(s)
V119	B9q6c4	Yearly-loan-intpartner	contin	numeric	Yearly Loan interest -business partner(s)
V120	B9q7c3	Loan-amtcontrac	contin	numeric	Loan amount-suppliers / contractors
V121	B9q7c4	Yearly-loan-intcontrac	contin	numeric	Yearly Loan interest -suppliers / contractors
V122	B9q8c3	Loan-amtreltv	contin	numeric	Loan amount-friends and relatives
V123	B9q8c4	Yearly-loan-intreltv	contin	numeric	Yearly Loan interest -friends and relatives
V124	B9q9c3	Loan-amtother	contin	numeric	Loan amount-others
V125	B9q9c4	Yearly-loan-intother	contin	numeric	Yearly Loan interest - amount-others
V126	B9q10c3	Loan-amttotal	contin	numeric	Loan amont total (1 to 9 of block 9)
V127	B9q10c4	Yearly-loan-int.total	contin	numeric	Yearly Loan interest -Total
V128	B8q1c3	Land-own	contin	numeric	market value of assets (Rs.) as on the date of survey- Land-owned
V129	B8q1c4	Land-hired	contin	numeric	market value of assets (Rs.) as on the date of survey- Land-hired
V130	B8q1c5	Land net add	contin	numeric	net addition to assets owned during last 365 days (Rs.)
V131	B8q1c6	Yearly-land-rent	contin	numeric	Yearly rent payable on hired assets (Rs.)- Land
V132	B8q2c3	Build-own	contin	numeric	market value of assets (Rs.) as on the date of survey- Building-owned
V133	B8q2c4	Build-hired	contin	numeric	market value of assets (Rs.) as on the date of survey- Building-owned

V134B8q2c5Build-net addcontinnumericnet addition to assets owned days (Rs.) - BuildingV135B8q2c6Yearly-build-rentcontinnumericYearly rent payable on hire BuildingV136B8q3c3Plant-owncontinnumericmarket value of assets (Rs. survey- Plant and MachinarV137B8q3c4Plant-hiredcontinnumericmarket value of assets (Rs. survey- Plant and MachinarV137B8q3c5Plant-net addcontinnumericmarket value of assets (Rs. survey- Plant and MachinarV138B8q3c5Plant-net addcontinnumericnet addition to assets owne days (Rs.) -Plant & MachinerV139B8q3c6Yearly-plant-rentcontinnumericmarket value of assets (Rs. survey- Transport-owned)V140B8q4c3Transport-owncontinnumericmarket value of assets (Rs. survey- Transport-owned)V141B8q4c4Transport-hiredcontinnumericmarket value of assets (Rs. survey- Transport-hired)V142B8q4c5Transport-net-additioncontinnumericnet addition to assets owned days (Rs.) -TransportV143B8q4c6Yearly-transport-rentcontinnumericmarket value of assets (Rs. survey- tools and other fixeV144B8q5c3Tools-owncontinnumericmarket value of assets (Rs. survey- tools and other fixeV145B8q5c4Tools-hiredcontinnumericmarket value of assets (Rs. survey- tools and other fixe <th></th>	
V136B8q3c3Plant-owncontinnumericmarket value of assets (Rs. survey- Plant and MachinarV137B8q3c4Plant-hiredcontinnumericmarket value of assets (Rs. survey- Plant and MachinarV137B8q3c5Plant-net addcontinnumericmarket value of assets (Rs. survey- Plant and MachinarV138B8q3c5Plant-net addcontinnumericnet addition to assets owne days (Rs.) -Plant & MachinerV139B8q3c6Yearly-plant-rentcontinnumericret addition to assets (Rs. survey- Transport-ownedV140B8q4c3Transport-owncontinnumericmarket value of assets (Rs. survey- Transport-ownedV141B8q4c4Transport-hiredcontinnumericmarket value of assets (Rs. survey- Transport-ownedV142B8q4c5Transport-net-additioncontinnumericmarket value of assets (Rs. survey- Transport-hiredV143B8q4c6Yearly-transport-rentcontinnumericmarket value of assets owne days (Rs.) -TransportV144B8q5c3Tools-owncontinnumericmarket value of assets (Rs. survey- tools and other fixeV145B8q5c4Tools-hiredcontinnumericmarket value of assets (Rs. survey- tools and other fixe	ed during last 365
V137B8q3c4Plant-hiredcontinnumericmarket value of assets (Rs. survey- Plant and MachinarV138B8q3c5Plant-net addcontinnumericnet addition to assets owne days (Rs.) -Plant & MachinarV139B8q3c6Yearly-plant-rentcontinnumericnet addition to assets owne days (Rs.) -Plant & MachinerV139B8q3c6Yearly-plant-rentcontinnumericYearly rent payable on hire machineryV140B8q4c3Transport-owncontinnumericmarket value of assets (Rs. survey- Transport-ownedV141B8q4c4Transport-hiredcontinnumericmarket value of assets (Rs. survey- Transport-hiredV142B8q4c5Transport-net-additioncontinnumericnet addition to assets owne days (Rs.) -TransportV143B8q4c6Yearly-transport-rentcontinnumericnet addition to assets owne days (Rs.) -TransportV144B8q5c3Tools-owncontinnumericmarket value of assets (Rs. survey- transportV145B8q5c4Tools-hiredcontinnumericmarket value of assets (Rs. survey- tools and other fixe	ed assets (Rs.)-
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V142B8q4c5Transport-net-additioncontinnumericnet addition to assets owned days (Rs.) - TransportV143B8q4c6Yearly-transport-rentcontinnumericYearly rent payable on hire TransportV144B8q5c3Tools-owncontinnumericmarket value of assets (Rs. survey- tools and other fixedV145B8q5c4Tools-hiredcontinnumericmarket value of assets (Rs.	.) as on the date of
V143B8q4c6Yearly-transport-rentcontinnumericYearly rent payable on hire TransportV144B8q5c3Tools-owncontinnumericmarket value of assets (Rs. survey- tools and other fixeV145B8q5c4Tools-hiredcontinnumericmarket value of assets (Rs. survey- tools and other fixe	.) as on the date of
V144 B8q5c3 Tools-own contin numeric market value of assets (Rs. survey- tools and other fixed) V145 B8q5c4 Tools-hired contin numeric market value of assets (Rs. survey- tools and other fixed)	ed during last 365
V145 B8q5c4 Tools-hired contin numeric market value of assets (Rs.	ed assets (Rs.)-
V146 B8q5c5 Tools-net-addition contin numeric net addition to assets owned days (Rs.) -Tools and other	
V147 B8q5c6 Yearly-tools-rent contin numeric Yearly rent payable on hire	ed assets (Rs.)- Total
V148 B8q6c3 Total-assets-own contin numeric market value of assets (Rs. survey- Total Assets-owned	
V149 B8q6c4 Total-assets-hired contin numeric market value of assets (Rs. survey- Total Assets-hired	.) as on the date of
V150 B8q6c5 Total-assets-net add contin numeric net addition to assets owned days (Rs.) - Total assets	ed during last 365
V151 B8q6c6 Yearly-total-assets-rent contin numeric Yearly rent payable on hire assets	ed assets (Rs.)- Total
V152 TOT_HIRED Total-hired-worker contin numeric Tota number of hired worke	er
V153 B6q5c7 Total-worker contin numeric Total worker	
V158 WGT_SS Multiplier Sub Sample contin numeric Multiplier Sub Sample: This sample	s is teh weight for sub
V159 WGT_Combined Multiplier Combined contin numeric Multiplier Combined- Weigh sample	ht for Combined

India - Unorganised Service Sector: NSS 57th Round : July 2001-June 2002

Work-file-id (WK_ID) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: character Width: 2

Literal question

Work File Identification "W1"

Flot Number (Flot) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: character Width: 5 Valid cases: 361776 Invalid: 0

Valid cases: 361776

Invalid: 0

Literal question

Flot Number used for administrative purposes

Round - Schedule (RND_SCH) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: character Width: 3 Valid cases: 361776 Invalid: 0

Literal question Round - Schedule

SS - Original (SS_Original) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0

Literal question

SS - Original

Sector code (Sector) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0

Sector code (Sector) File: W1- Identification,GVA and Employment

Literal question

Sector 1-Rural, 2-Urban

State Region (ST_RGN) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 3 Decimals: 0

Valid cases: 361776 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 191.2 Standard deviation: 96.5

Literal question

State -Region Code

District (Distt) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-70 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 70 Mean: 15.2 Standard deviation: 12

Literal question

District code of States

Stratum (STRTM) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 1.7

Literal question

Stratum Number

Sub-Stratum (SUB_STRTM) File: W1- Identification,GVA and Employment

Overview

Sub-Stratum (SUB_STRTM) File: W1- Identification,GVA and Employment

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 11 Mean: 4.5 Standard deviation: 2.8

Literal question

Sub-Stratum Number

Sub-Round (SUB_RND) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

Literal question

Sub-Round No. 1 to 4

Valid cases: 361776 Invalid: 0

Valid cases: 361776

Invalid: 0

Sub-Sample (SUB_SMP) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Literal question Sub-Sample 1 and 2

Fsu -No (FSU_NO) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 20000-89999 Valid cases: 361776 Invalid: 0 Minimum: 20000 Maximum: 89999 Mean: 62065 Standard deviation: 29286.6

Literal question

Fsu -No

Segment (SEGMENT) File: W1- Identification,GVA and Employment

Segment (SEGMENT) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Literal question

Segment number: Entry against this item will be 1, 2 or 9 depending on whether the enterprise being surveyed belong to segment 1, 2 or 9 of the sample village / block / ward.

broad activity group (BAG) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 361776 Invalid: 0

Literal question

Broad Activity Group (code)

Interviewer instructions

broad activity group : segment 9 : to be copied from col. 11, block 2, schedule 0.0) : segment 1/2 : to be copied from respective col. under cols. 22-39, block 5, schedule 0.0

Enterprise-Type (ENT_TYPE) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.3

Literal question

Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.

Enterprise-Serial-No. (ENT_SNO) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-61 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 61 Mean: 2.2 Standard deviation: 1.5

Literal question

Enterprise-Serial-No.

24

Valid cases: 361776 Invalid: 0

Survey Code (SURV_CD) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Literal question

survey code: original enterprise surveyed - 1, substitute surveyed - 2, casualty - 3

Interviewer instructions

Survey code: If the originally selected enterprise is surveyed, code against this item will be 1. If the originally selected enterprise is substituted and the substitute enterprise is surveyed code will be 2. If neither the original nor any substitute could be surveyed, code will be 3

Reason-for-substitution (SUBST_CD) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2066 Invalid: 359710

Valid cases: 361776

Invalid: 0

Mean: 1

Minimum: 1

Maximum: 2

Literal question

Reason-for-substitution

Nss (NSS) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-104 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 104 Mean: 11.3 Standard deviation: 11.5

Literal question

NSS: Number of Sub Sample

Nsc (NSC) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-112 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 112 Mean: 21.8 Standard deviation: 20.2

Literal question

NSC: Number of Combined sample

25

Multiplier (WGT) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9571162 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 9571162 Mean: 7920.1 Standard deviation: 47399.8

Literal question

Multiplier Factor

Nic 5-digit code (NIC) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 55101-93090 Valid cases: 361776 Invalid: 0 Minimum: 55101 Maximum: 93090 Mean: 70686.1 Standard deviation: 13808.4

Literal question

Nic 5-digit code NIC 98

Tabulation category (TAB_CAT) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: character Width: 2 Valid cases: 361776 Invalid: 0

Literal question

Tabulation category

Time taken to canvas (Time_convass) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-952

Valid cases: 361203 Invalid: 573 Minimum: 0 Maximum: 952 Mean: 88 Standard deviation: 34.7

Literal question

Time taken to canvas the survey

Mixed activity code (B2q1) File: W1- Identification,GVA and Employment

Mixed activity code (B2q1) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Description

Valid cases: 361776 Invalid: 0

3.0.2 Mixed activity: There are enterprises, which carry out a number of activities simultaneously. For example, a grocery shop owner may also carry out photocopying activity from his shop, a doctor may have a medical shop attached to his dispensary, a restaurant may run an STD booth in its premises, etc. Each of such activities is to be treated as a separate enterprise if information for them is separately available. If the accounts are not separable then the data will pertain to the enterprise as a whole and the enterprise will be classified as having mixed activities and the activities of such enterprises are a mixture of NIC's. The appropriate NIC in such cases will be determined on the basis of major activity. Major activity refers to the activity, which yields maximum income / turnover / employment. The above criteria may be applied in the given order, i.e. income first, then turnover and then employment, to determine the major activity. The activities may be mixed at any level of NIC, but for the present survey it will be restricted to 2-digit level of NIC-98.

Literal question

whether mixed activity? (yes -1, no -2)

Interviewer instructions

Code 1 will be recorded if the enterprise is having mixed activity. Otherwise, code will be 2.

Nature of operation (B2q3) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-3

Description

Nature of operation: This item is meant to record the seasonality in operations of the enterprise under survey. If the enterprise operates more or less regularly throughout the year, it is a perennial enterprise. If the enterprise operates during particular season(s) of the year, it is termed as a seasonal enterprise. If the enterprise carries on its activity only occasionally, but total number of days operated in the last 365 days is 30 days or more then it will be treated as a casual enterprise.

Valid cases: 361776

Invalid: 0

Literal question

Nature of operation: perennial enterprise-1. seasonal enterprise -2. Casual enterprise-3.

Type of ownership code (B2q4) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 361731 Invalid: 45 Minimum: 0 Maximum: 9 Mean: 1.3

Literal question

Type of ownership code

Social group of owner (B2q5) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 355418 Invalid: 6358 Minimum: 0 Maximum: 9 Mean: 5.8

Location of enterprise (B2q6) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 361604 Invalid: 172 Minimum: 0 Maximum: 9 Mean: 2.6

Literal question

Location of the enterprise: Codes are 1-6 (2-6 for outside household premises)

Whether pvt. Non-profit institution (B2q7) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 361744 Invalid: 32 Minimum: 0 Maximum: 9 Mean: 2

Literal question

whether private non-profit institution? (yes-1, no-2)

Account maintained code (B2q8) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 361753 Invalid: 23 Minimum: 0 Maximum: 9 Mean: 2

Literal question

Whether accounts maintained 1-Yes 2-No

Interviewer instructions

If the enterprise is maintaining usable books of accounts and information for the enterprise is given from them, then code will be 1, otherwise code will be 2.

Whether registered (y (B2q9) File: W1- Identification,GVA and Employment

Whether registered (y (B2q9) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Literal question

Whether registered under companies act? (yes - 1, no - 2):

Interviewer instructions

Whether registered under companies act? (yes - 1, no - 2): If the enterprise under survey is registered under Companies Act , code will be 1, otherwise code will be 2

Registered act - 1 (B2q10) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 359653 Invalid: 2123 Minimum: 0 Maximum: 99 Mean: 15.3

Registered act - 2 (B2q11) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 25332 Invalid: 336444 Minimum: 0 Maximum: 99

Literal question

Registered act - 2

Nature-problem-1 (B2q12) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 10.3

Literal question

Nature of problems faced, if any, during the last 365 days (code)

Nature-problem-2 (B2q13) File: W1- Identification,GVA and Employment

Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 2

Nature-problem-2 (B2q13) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 102477 Invalid: 259299 Minimum: 0 Maximum: 99 Mean: 11.8

Literal question

Nature of problems faced, if any, during the last 365 days (code)

Work-on-contract (B2q14) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 2

Literal question

Does the enterprise undertake any work on contract basis? (yes - 1, no - 2)

Type-assistance-1 (B2q15) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 6.5

Literal question

Types of assistance received during the last 5 years (code):

Type-assistance-2 (B2q16) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 2245 Invalid: 359531

Literal question

Types of assistance received during the last 5 years (code):

No-of-other-activity (B2q17) File: W1- Identification,GVA and Employment

Overview

No-of-other-activity (B2q17) File: W1- Identification,GVA and Employment

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-99 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 99 Mean: 0.4 Standard deviation: 0.8

Literal question

Number of other economic activities undertaken during last 365 days

Status-of-enterprise (B2q18) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9 Valid cases: 361709 Invalid: 67 Minimum: 0 Maximum: 9 Mean: 3.2

Literal question

Number of other economic activities undertaken during last 365 days

No-of-months-operated (B2q19) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-12

Literal question

No-of-months-operated

Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 12

Owner-full time-female (B6q1c3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-203 Valid cases: 28155 Invalid: 333621 Minimum: 0 Maximum: 203 Mean: 1.1 Standard deviation: 1.8

Description

Working owner: In the case of proprietary or partnership enterprises, if the owner(s) personally work(s) in the enterprise on a fairly regular basis

Literal question

Working owner-Full Time-Female

Owner-full time-male (B6q1c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-150 Valid cases: 311377 Invalid: 50399 Minimum: 0 Maximum: 150 Mean: 1.1 Standard deviation: 0.6

Literal question

Working owner-Full Time-Male

Owner part time-female (B6q1c5) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-60 Valid cases: 8175 Invalid: 353601 Minimum: 0 Maximum: 60 Mean: 1.1 Standard deviation: 0.8

Literal question

Working owner-Part Time-Female

Owner-part time-male (B6q1c6) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-198 Valid cases: 23027 Invalid: 338749 Minimum: 0 Maximum: 198 Mean: 1.1 Standard deviation: 2.1

Literal question

Working owner-Part Time-Male

Owner-total-worker (B6q1c7) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-204

Literal question

Working owner-Total worker

Valid cases: 357852 Invalid: 3924 Minimum: 1 Maximum: 204 Mean: 1.1 Standard deviation: 1

Hired-skilled-ful time-female (B6q2c3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999

Description

Valid cases: 15475 Invalid: 346301 Minimum: 1 Maximum: 999 Mean: 4.9 Standard deviation: 19.4

Hired worker: A hired worker is a person employed directly or through any agency on payment of regular wage / salary in cash or kind. Apprentices, paid or unpaid, are to be treated as hired workers Skill: Any marketable expertise, however acquired, irrespective of whether marketed or not, whether the intention is to market it or not is considered as skill

Literal question

Hired worker-skilled and full time- female

Hired-skilled-full time-male (B6q2c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 71579 Invalid: 290197 Minimum: 0 Maximum: 999 Mean: 2.8 Standard deviation: 11.3

Literal question

Hired worker-skilled and full time- male

Hired-skilled-part time-female (B6q2c5) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-443 Valid cases: 1939 Invalid: 359837 Minimum: 1 Maximum: 443 Mean: 2.5 Standard deviation: 12.7

Literal question

Hired worker-skilled and Part time- female

Hired-skilled-part time-male (B6q2c6) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-560 Valid cases: 4353 Invalid: 357423 Minimum: 1 Maximum: 560 Mean: 2.3 Standard deviation: 9

Hired-skilled-part time-male (B6q2c6) File: W1- Identification,GVA and Employment

Literal question

Hired worker-skilled and Part time- male

Hired-skilled-total-worker (B6q2c7) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 82549 Invalid: 279227 Minimum: 1 Maximum: 999 Mean: 3.5 Standard deviation: 15.6

Literal question

Hired worker-skilled - Total worker

Hired-unskilled-full time-female (B6q3c3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-500 Valid cases: 9455 Invalid: 352321 Minimum: 0 Maximum: 500 Mean: 2.4 Standard deviation: 7.9

Literal question

Hired worker -Unskilled and full time- female

Hired-unskilled-full time-male (B6q3c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 48389 Invalid: 313387 Minimum: 0 Maximum: 999 Mean: 2.5 Standard deviation: 10.1

Literal question

Hired worker -Unskilled and full time- male

Hired-unskilled-full time-female (B6q3c5) File: W1- Identification,GVA and Employment

Overview

Hired-unskilled-full time-female (B6q3c5) File: W1- Identification,GVA and Employment

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-13 Valid cases: 2439 Invalid: 359337

Literal question

Hired worker -Unskilled and Part time- female

Hired-unskilled-full time-male (B6q3c6) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-272 Valid cases: 3739 Invalid: 358037 Minimum: 1 Maximum: 272 Mean: 1.6 Standard deviation: 5

Literal question

Hired worker -Unskilled and Part time- male

Hired-unskilled-total-worker (B6q3c7) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 58546 Invalid: 303230 Minimum: 1 Maximum: 999 Mean: 2.6 Standard deviation: 11

Literal question

Hired worker -Unskilled -Total worker

Other-full Time-female (B6q4c3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-91 Valid cases: 18940 Invalid: 342836 Minimum: 0 Maximum: 91 Mean: 1.2 Standard deviation: 0.9

Literal question

Other worker- full time- female

Otherfull Time-male (B6q4c4) File: W1- Identification,GVA and Employment

Otherfull Time-male (B6q4c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 0-57 Valid cases: 46511 Invalid: 315265 Minimum: 0 Maximum: 57 Mean: 1.3 Standard deviation: 1

Literal question

Other worker- full time- male

Other-full Time-female (B6q4c5) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-10 Valid cases: 8741 Invalid: 353035

Literal question

Other worker-Partl time- female

Other-full Time-male (B6q4c6) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-45

Literal question

Other worker- Part time-male

Valid cases: 11795 Invalid: 349981 Minimum: 1 Maximum: 45 Mean: 1.2 Standard deviation: 1.1

Other-total-worker (B6q4c7) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-94

Literal question

Other worker- Total

Valid cases: 79149 Invalid: 282627 Minimum: 1 Maximum: 94 Mean: 1.3 Standard deviation: 1.1

Total-full Time-female (B6q5c3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 59764 Invalid: 302012 Minimum: 0 Maximum: 999 Mean: 2.5 Standard deviation: 11.8

Literal question

Total worker- full time- female

Total-full Time-male (B6q5c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-999 Valid cases: 326313 Invalid: 35463 Minimum: 0 Maximum: 999 Mean: 2.2 Standard deviation: 7.8

Literal question

Total worker- full time- male

Total-part Time-female (B6q5c5) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-443 Valid cases: 20361 Invalid: 341415 Minimum: 0 Maximum: 443 Mean: 1.3 Standard deviation: 4

Literal question

Total worker- Part time- female

Total-part Time-male (B6q5c6) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 0-832

Literal question

Total worker- Part time- male

Valid cases: 39890 Invalid: 321886 Minimum: 0 Maximum: 832 Mean: 1.4 Standard deviation: 4.7

Total-worker (B6q5c7) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-999 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 999 Mean: 2.6 Standard deviation: 9.9

Literal question

Total worker

Yearly expenses (B5q501) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-8837438464 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 8837438464 Mean: 182817.8 Standard deviation: 17751936.4

Literal question

Yearly expenses

Yearly-dis-expenses (B5q502) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-138889312 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 138889312 Mean: 1339.5 Standard deviation: 261229.8

Literal question

distributive expenses

Yearly receipt (B5q503) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 11 Decimals: 0 Range: 0-15307087872

Literal question

Yearly receipt

Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 15307087872 Mean: 324129 Standard deviation: 27983768.8

Yearly-gva-production (B5q509) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: -985752-6469648896

Literal question

Yearly-gva-production

Interviewer instructions

gross value added (item 503 - item 502 - item 501) [put (-) sign in case of negative value] Valid cases: 361776 Invalid: 0 Minimum: -985752 Maximum: 6469648896 Mean: 139971.7 Standard deviation: 11248789.3

Yearly emolument (B7q3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-485403168 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 485403168 Mean: 48043.8 Standard deviation: 1781131.3

Literal question

Yearly emolument

Yearly rent (B8q6c6) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-73679760 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 73679760 Mean: 7621.4 Standard deviation: 183636.8

Literal question

Yearly rent

Yearly interest (B9q10c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-156442000 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 156442000 Mean: 5008.3 Standard deviation: 390015.6

Literal question

Yearly interest

Average-daily-wage-female (B7q4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-1800 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 1800 Mean: 1.1 Standard deviation: 12.5

Literal question

Average-daily-wage-female

Average-daily-wage-male (B7q5) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-5000 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 5000 Mean: 6 Standard deviation: 29.3

Literal question

Average-daily-wage-male

Total Asset owner (B8q5c3) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2207889138 Valid cases: 347014 Invalid: 14762 Minimum: 0 Maximum: 2207889138 Mean: 315571.7 Standard deviation: 9084114.8

Literal question

Total Asset owner

Total Asset hired (B8q5c4) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2160534647

Literal question

Total Asset hired

Valid cases: 179388 Invalid: 182388 Minimum: 0 Maximum: 2160534647 Mean: 239101.3 Standard deviation: 6120914.9

Informant code (B1q17) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 0-9

Literal question

Informant code (1,2 and 9)

Response code (B1q18) File: W1- Identification,GVA and Employment

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 361717 Invalid: 59 Minimum: 1 Maximum: 9 Mean: 1.3

Literal question

Response code

Total worker (TOT_WORKER) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2508 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 2508 Mean: 2.6 Standard deviation: 11.9

Literal question

Total worker

Multiplier Sub Sample (WGT_SS) File: W1- Identification,GVA and Employment

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Valid cases: 361776 Invalid: 0

Literal question

Multiplier Sub Sample: This is teh weight for sub sample

Multiplier Combined (WGT_Combined) File: W1- Identification,GVA and Employment

Overview

Minimum: 0 Maximum: 9 Mean: 1.6

Valid cases: 361722

Invalid: 54

Multiplier Combined (WGT_Combined) File: W1- Identification,GVA and Employment

Type: Continuous Format: numeric Width: 8 Decimals: 0 Valid cases: 361776 Invalid: 0

Literal question

Multiplier Combined- Weight for Combined sample

Work-file-id (WK_ID) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: character Width: 2

Literal question

Work File Identification "W2"

Flot No (Flot) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: character Width: 5 Valid cases: 361776 Invalid: 0

Valid cases: 361776

Invalid: 0

Literal question

Flot No. used for administrative porposes

Round - Schedule (RND_SCH) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: character Width: 3 Valid cases: 361776 Invalid: 0

Literal question Round - Schedule "572"

SS - Original (SS_Original) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0

Literal question

Sub sample - Original

Sector code (Sector) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0

Sector code (Sector) File: W2-Compensation, Fixed assets and Loan status

Literal guestion

Sector 1-Rural, 2-Urban

State Region (ST RGN) File: W2-Compensation, Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 11-351

Valid cases: 361776 Invalid: 0 Minimum: 11 Maximum: 351 Mean: 191.2 Standard deviation: 96.5

Literal question

State -Region Code

District (Distt) File: W2-Compensation, Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-70

Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 70 Mean: 15.2 Standard deviation: 12

Literal question

District Code

Stratum (STRTM) File: W2-Compensation, Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Literal guestion

Stratum number

Valid cases: 361776 Invalid: 0

Sub-Stratum (SUB STRTM) File: W2-Compensation, Fixed assets and Loan status

Overview

Sub-Stratum (SUB_STRTM) File: W2-Compensation,Fixed assets and Loan status

Type: Discrete Format: numeric Width: 2 Decimals: 0 Range: 1-11 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 11 Mean: 4.5 Standard deviation: 2.8

Literal question

Sub stratum number

Sub-Round (SUB_RND) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-4

Literal question

Sub Round number

Valid cases: 361776 Invalid: 0

Valid cases: 361776

Invalid: 0

Sub-Sample (SUB_SMP) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Literal question

Sub Sample

Fsu -No (FSU_NO)

File: W2-Compensation, Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 20000-89999 Valid cases: 361776 Invalid: 0 Minimum: 20000 Maximum: 89999 Mean: 62065 Standard deviation: 29286.6

Literal question

First State Unit No.

Segment (SEGMENT) File: W2-Compensation,Fixed assets and Loan status

45

Segment (SEGMENT) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Literal question

Segment No.

Broad Activity Group (BAG) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 9 Mean: 6.5

Valid cases: 361776

Invalid: 0

Literal question

Broad Activity Group (code)

Enterprise-Type (ENT_TYPE) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2 Valid cases: 361776 Invalid: 0

Literal question

Enterprise type: Enterprises will be given codes 1 or 2 as follows:own account enterprise (OAE) - 1, establishment - 2.

Enterprise-Serial-No. (ENT_SNO) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 2 Decimals: 0 Range: 1-61 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 61 Mean: 2.2 Standard deviation: 1.5

Literal question

Enterprise-Serial-No.

Survey Code (SURV_CD) File: W2-Compensation,Fixed assets and Loan status

Survey Code (SURV_CD) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-2

Literal question

survey code: original enterprise surveyed - 1, substitute surveyed - 2, casualty - 3

Reason-for-substitution (SUBST_CD) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: numeric Width: 1 Decimals: 0 Range: 1-9

Literal question

Reason-for-substitution

Valid cases: 2066 Invalid: 359710 Minimum: 1 Maximum: 9 Mean: 2.6

Valid cases: 361776

Invalid: 0

No. of sub sample (NSS) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-104

Literal question

NSS: Number of Sub Sample

Valid cases: 361776 Invalid: 0

No. of Combined sample (NSC) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 3 Decimals: 0 Range: 1-112 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 112 Mean: 21.8 Standard deviation: 20.2

Literal question

NSC: Number of Combined sample

Multiplier (WGT) File: W2-Compensation,Fixed assets and Loan status

Multiplier (WGT) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-9571162 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 9571162 Mean: 7920.1 Standard deviation: 47399.8

Literal question

Multiplier Factor

Nic 5-digit code (NIC) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 5 Decimals: 0 Range: 55101-93090 Valid cases: 361776 Invalid: 0 Minimum: 55101 Maximum: 93090 Mean: 70686.1 Standard deviation: 13808.4

Literal question

Nic 5-digit code

Tabulation category (TAB_CAT) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Discrete Format: character Width: 2 Valid cases: 361776 Invalid: 0

Literal question

Tabulation category

Yearly salary (B7q1c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-460796672 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 460796672 Mean: 45314.2 Standard deviation: 1690935.3

Literal question

Yearly salary

Interviewer instructions

salary / wages, allowances and other individual benefits (cash & kind including bonus, retirement benefits etc. apportioned for the month)

Yearly Group Benefits (B7q2c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-44078064

Description

This includes expenses (net cost to the enterprise) made by the employer to provide amenities and benefits in kind to workers as a whole during the reference month which are of the following types:

Valid cases: 361776

Maximum: 44078064

Standard deviation: 136183

Invalid: 0

Minimum: 0

Mean: 2729.7

(i) provision of canteen, crèches, sports & recreation clubs, dispensary, etc.(ii) provision of food, beverages, tobacco, uniforms, lodging & other kinds of benefits, if any, free of cost or at subsidised rates.

Literal question

Yearly Group Benefits

Interviewer instructions

imputed value of group benefits for the month (including employer's contribution towards canteen, sports, insurance, etc.)

Yearly total salary (B7q3c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-485403168 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 485403168 Mean: 48043.8 Standard deviation: 1781131.3

Literal question

Yearly total salary

Interviewer instructions

total emoluments (items 1 and 2 of Block 7)

Loan-amt-lendinst (B9q1c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-201000000 Valid cases: 3864 Invalid: 357912 Minimum: 0 Maximum: 201000000 Mean: 487508.4 Standard deviation: 6168746.7

Description

Any borrowing in cash or kind to be repaid in cash or kind is termed as loan. When a loan is granted by a banker/ financier to an enterprise, the whole amount is placed at the disposal of the enterprise and interest at an agreed rate is charged thereon from the date of disbursement of the loan.

Literal question

Loan amount - lending Institutions (Govt. and local bodies)

Interviewer instructions

central and state level term lending institutions, government(central, state, local bodies)

Yearly-loan-int.-lendinst (B9q1c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-40738176 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 40738176 Mean: 907.8 Standard deviation: 113580.2

Literal question

Yearly loan interest - lending Institutions

Loan-amt-bank (B9q2c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 200-279500000 Valid cases: 11476 Invalid: 350300 Minimum: 200 Maximum: 279500000 Mean: 347331.8 Standard deviation: 4398155.7

Literal question

Loan Amount commercial banks

Yearly-loan-int-bank (B9q2c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-117831920 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 117831920 Mean: 1940.1 Standard deviation: 222114.4

Literal question

Yearly loan interest commercial banks

Loan-amt-coop (B9q3c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 300-150000000 Valid cases: 5155 Invalid: 356621 Minimum: 300 Maximum: 150000000 Mean: 219249.9 Standard deviation: 2642125.8

Literal question

co-operative banks and co-operative societies

Yearly-loan-int.-coop (B9q3c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-7945128 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 7945128 Mean: 443.5 Standard deviation: 26175.8

Literal question

Yearly loan interest co-operative banks and co-operative societies

Loan-amt.-agen (B9q4c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 50-230000000 Valid cases: 2479 Invalid: 359297 Minimum: 50 Maximum: 230000000 Mean: 403038 Standard deviation: 5630438.8

Literal question

Loan amount-other institutional agencies

Yearly-loan-int-agen (B9q4c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-36800004 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 36800004 Mean: 504 Standard deviation: 77789.3

Literal question

Yearly Loan interest -other institutional agencies

Loan-amt-lender (B9q5c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 40-16143760 Valid cases: 9939 Invalid: 351837 Minimum: 40 Maximum: 16143760 Mean: 55306.3 Standard deviation: 303140.8

Literal question

Loan amount-money lenders

Yearly-loan-int-lender (B9q5c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1704120 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 1704120 Mean: 357.6 Standard deviation: 7793.1

Literal question

Yearly Loan interest -money lenders

Loan-amt.-partner (B9q6c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 250-90849400 Valid cases: 205 Invalid: 361571

Literal question

Loan amount-business partner(s)

Yearly-loan-int.-partner (B9q6c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-12888000

Literal question

Yearly Loan interest -business partner(s)

Valid cases: 361776 Invalid: 0

Loan-amt.-contrac (B9q7c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 70-13000000 Valid cases: 939 Invalid: 360837 Minimum: 70 Maximum: 13000000 Mean: 74798.9 Standard deviation: 499532.3

Literal question

Loan amount-suppliers / contractors

Yearly-loan-int.-contrac (B9q7c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-2340000 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 2340000 Mean: 25.2 Standard deviation: 4457.7

Literal question

Yearly Loan interest -suppliers / contractors

Loan-amt.-reltv (B9q8c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 25-85818919 Valid cases: 5356 Invalid: 356420 Minimum: 25 Maximum: 85818919 Mean: 106430.9 Standard deviation: 1719724.2

Literal question

Loan amount-friends and relatives

Yearly-loan-int.-reltv (B9q8c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 1 Decimals: 0 Range: 0-0 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 0 Mean: 0

Literal question

Yearly Loan interest -friends and relatives

Loan-amt.-other (B9q9c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1144338000

Literal question

Loan amount-others

Valid cases: 611 Invalid: 361165 Minimum: 0 Maximum: 1144338000 Mean: 2852921.6 Standard deviation: 46912514

Yearly-loan-int.-other (B9q9c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-124644032 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 124644032 Mean: 642.8 Standard deviation: 224540.1

Literal question

Yearly Loan interest - amount-others

Loan-amt.-total (B9q10c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1423838000 Valid cases: 37554 Invalid: 324222 Minimum: 0 Maximum: 1423838000 Mean: 301799.8 Standard deviation: 8422058.5

Literal question

Loan amont total (1 to 9 of block 9)

Yearly-loan-int.total (B9q10c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-156442000 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 156442000 Mean: 5008.3 Standard deviation: 390015.6

Literal question

Yearly Loan interest -Total

Land-own (B8q1c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 3-785030000 Valid cases: 141556 Invalid: 220220 Minimum: 3 Maximum: 785030000 Mean: 208566.1 Standard deviation: 4092210.6

Literal question

market value of assets (Rs.) as on the date of survey- Land-owned

Land-hired (B8q1c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 2-2147483647 Valid cases: 149901 Invalid: 211875 Minimum: 2 Maximum: 2147483647 Mean: 121501.9 Standard deviation: 5736909.5

Literal question

market value of assets (Rs.) as on the date of survey- Land-hired

Land net add (B8q1c5) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-27327000 Valid cases: 2410 Invalid: 359366 Minimum: 0 Maximum: 27327000 Mean: 159635.7 Standard deviation: 908849.8

Literal question

net addition to assets owned during last 365 days (Rs.)

Yearly-land-rent (B8q1c6) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-15832800 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 15832800 Mean: 1279.2 Standard deviation: 35682.1

Literal question

Yearly rent payable on hired assets (Rs.)- Land

Build-own (B8q2c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-1248872608 Valid cases: 157563 Invalid: 204213 Minimum: 0 Maximum: 1248872608 Mean: 258316.6 Standard deviation: 6268218.6

Literal question

market value of assets (Rs.) as on the date of survey- Building-owned

Build-hired (B8q2c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 0-500000000 Valid cases: 130075 Invalid: 231701 Minimum: 0 Maximum: 500000000 Mean: 178300.4 Standard deviation: 3394917.8

Literal question

market value of assets (Rs.) as on the date of survey- Building-owned

Build-net add (B8q2c5) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -10000-200000000 Valid cases: 7525 Invalid: 354251 Minimum: -10000 Maximum: 200000000 Mean: 262573.1 Standard deviation: 3462272.7

Literal question

net addition to assets owned during last 365 days (Rs.) -Building

Yearly-build-rent (B8q2c6) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-58342476 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 58342476 Mean: 4259.1 Standard deviation: 112951.2

Literal question

Yearly rent payable on hired assets (Rs.)- Building

Plant-own (B8q3c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 3-1086786258 Valid cases: 117705 Invalid: 244071 Minimum: 3 Maximum: 1086786258 Mean: 130131.3 Standard deviation: 5543354.3

Literal question

market value of assets (Rs.) as on the date of survey- Plant and Machinary-owned

Plant-hired (B8q3c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 50-32147110 Valid cases: 2657 Invalid: 359119 Minimum: 50 Maximum: 32147110 Mean: 107980.8 Standard deviation: 1209001.9

Literal question

market value of assets (Rs.) as on the date of survey- Plant and Machinary-owned

Plant-net add (B8q3c5) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 3-600000000 Valid cases: 13815 Invalid: 347961 Minimum: 3 Maximum: 600000000 Mean: 164737.1 Standard deviation: 5585074.8

Literal question

net addition to assets owned during last 365 days (Rs.) -Plant & Machinery

Yearly-plant-rent (B8q3c6) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-19443264 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 19443264 Mean: 269.1 Standard deviation: 43134.5

Literal question

Yearly rent payable on hired assets (Rs.)- Plant & machinery

Transport-own (B8q4c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-53144000 Valid cases: 136998 Invalid: 224778 Minimum: 1 Maximum: 53144000 Mean: 79161.7 Standard deviation: 386831.5

Literal question

market value of assets (Rs.) as on the date of survey- Transport-owned

Transport-hired (B8q4c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 25-150000000 Valid cases: 19065 Invalid: 342711 Minimum: 25 Maximum: 150000000 Mean: 55552.1 Standard deviation: 1158650.3

Literal question

market value of assets (Rs.) as on the date of survey- Transport-hired

Transport-net-addition (B8q4c5) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-10400000 Valid cases: 13037 Invalid: 348739 Minimum: 0 Maximum: 10400000 Mean: 59502.9 Standard deviation: 265096.4

Literal question

net addition to assets owned during last 365 days (Rs.) -Transport

Yearly-transport-rent (B8q4c6) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-23613780 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 23613780 Mean: 1715.1 Standard deviation: 98043

Literal question

Yearly rent payable on hired assets (Rs.)- Transport

Tools-own (B8q5c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: 1-747256816 Valid cases: 333059 Invalid: 28717 Minimum: 1 Maximum: 747256816 Mean: 39394.7 Standard deviation: 2117240.8

Literal question

market value of assets (Rs.) as on the date of survey- tools and other fixed assets-owned

Tools-hired (B8q5c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 5-7000000 Valid cases: 6612 Invalid: 355164 Minimum: 5 Maximum: 7000000 Mean: 21205.4 Standard deviation: 176412.7

Literal question

market value of assets (Rs.) as on the date of survey- tools and other fixed assets- hired

Tools-net-addition (B8q5c5) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 1-79866595 Valid cases: 73714 Invalid: 288062 Minimum: 1 Maximum: 79866595 Mean: 17803.8 Standard deviation: 563095.3

Literal question

net addition to assets owned during last 365 days (Rs.) -Tools and other fixed assets

Yearly-tools-rent (B8q5c6) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 7 Decimals: 0 Range: 0-1470660 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 1470660 Mean: 98.9 Standard deviation: 5629

Literal question

Yearly rent payable on hired assets (Rs.)- Total

Total-assets-own (B8q6c3) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2207889138 Valid cases: 347014 Invalid: 14762 Minimum: 0 Maximum: 2207889138 Mean: 315571.7 Standard deviation: 9084114.8

Literal question

market value of assets (Rs.) as on the date of survey- Total Assets-owned

Total-assets-hired (B8q6c4) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 10 Decimals: 0 Range: 0-2160534647 Valid cases: 179388 Invalid: 182388 Minimum: 0 Maximum: 2160534647 Mean: 239101.3 Standard deviation: 6120914.9

Literal question

market value of assets (Rs.) as on the date of survey- Total Assets-hired

Total-assets-net add (B8q6c5) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 9 Decimals: 0 Range: -9750-800050000 Valid cases: 86718 Invalid: 275058 Minimum: -9750 Maximum: 800050000 Mean: 77545.1 Standard deviation: 3215351.4

Literal question

net addition to assets owned during last 365 days (Rs.) - Total assets

Yearly-total-assets-rent (B8q6c6) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Range: 0-73679760 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 73679760 Mean: 7621.4 Standard deviation: 183636.8

Literal question

Yearly rent payable on hired assets (Rs.)- Total assets

Total-hired-worker (TOT_HIRED) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 0-2508 Valid cases: 361776 Invalid: 0 Minimum: 0 Maximum: 2508 Mean: 1.2 Standard deviation: 11.8

Description

Worker: A worker is defined as one who participates either full time or part time in the activity of the enterprise. The worker may serve the enterprise in any capacity - primary or supervisory. He/she may or may not receive wages/ salaries in return to his/ her work incidental to or connected with the entrepreneurial activity.

Literal question

Total-hired-worker (TOT_HIRED) File: W2-Compensation,Fixed assets and Loan status

Tota number of hired worker

Total-worker (B6q5c7) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 4 Decimals: 0 Range: 1-2508 Valid cases: 361776 Invalid: 0 Minimum: 1 Maximum: 2508 Mean: 2.6 Standard deviation: 11.9

Description

Worker: A worker is defined as one who participates either full time or part time in the activity of the enterprise. The worker may serve the enterprise in any capacity - primary or supervisory. He/she may or may not receive wages/ salaries in return to his/ her work incidental to or connected with the entrepreneurial activity.

Literal question

Total worker

Multiplier Sub Sample (WGT_SS) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Valid cases: 361776 Invalid: 0

Literal question

Multiplier Sub Sample: This is teh weight for sub sample

Multiplier Combined (WGT_Combined) File: W2-Compensation,Fixed assets and Loan status

Overview

Type: Continuous Format: numeric Width: 8 Decimals: 0 Valid cases: 361776 Invalid: 0

Literal question

Multiplier Combined- Weight for Combined sample

Documentation

Questionnaires

NSS 57th Round Sch 2.345: Schedule

Title NSS 57th Round Sch 2.345: Schedule Filename Schedule_57_2.345.doc

Reports

NSS 57th Round Final Report 482

TitleNSS 57th Round Final Report 482FilenameNSS 57 482_final.pdf

NSS 57th Round Final Report 483

TitleNSS 57th Round Final Report 483FilenameNSS 57 483_final.pdf

IHSN Report NSS 57th Round Sch 2.345

TitleIHSN Report NSS 57th Round Sch 2.345FilenameIHSN Report NSS 57th Round Sch 2.345 Un Organised sector.pdf

Technical documents

NSS 57th Round Sch 2.345: Schedule

Title NSS 57th Round Sch 2.345: Schedule Filename Schedule_57_2.345.pdf

NSS 57th Round Sch 2.345 Record Layout

Title NSS 57th Round Sch 2.345 Record Layout Filename Layout_57_2.345.pdf

NSS 57th Round Sch 2.345: Instructions to field staff

TitleNSS 57th Round Sch 2.345: Instructions to field staffFilenameInstruction to Field Staff.zip

State Code List

Title State Code List Filename State codes_57.pdf

Read Me documents- NSS 57th Round 2.345 Un Organised Services

Title Read Me documents- NSS 57th Round 2.345 Un Organised Services Filename Readme_57_2.345.pdf

Other materials

State Code List

TitleState Code ListFilenameState codes_57.doc

NSS 57th Round Sch 2.345 Record Layout

Title NSS 57th Round Sch 2.345 Record Layout Filename Layout_57_2.345.doc

Read Me documents- NSS 57th Round 2.345 Un Organised Services

Title Read Me documents- NSS 57th Round 2.345 Un Organised Services Filename Readme_57_2.345.doc

RECORD LAYOUT FOR CREATION OF SPSS DATASET

TitleRECORD LAYOUT FOR CREATION OF SPSS DATASETFilenameRECORD LAYOUT FOR CREATION OF SPSS DATASET.xlsx

Schedule_57_0.0

Title Schedule_57_0.0 Filename Schedule 57 0.0.doc